

L Number	Hits	Search Text	DB	Time stamp
1	1	((ion adj guide) and (ion adj beam)) and electrode) and (beam adj transport)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:17
2	68	((ion adj guide) and (ion adj beam)) and electrode) and transport	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:18
3	65	((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:18
4	17	((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:19
5	17	((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:19
6	200066	((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) gradient	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:20
7	11	((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and gradient	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:27
8	0	((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and (disc or disk)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:29
9	14	((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and aperture	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:28
10	0	((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and aperture) and (disc or disk)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:29
-	156	(ion adj guide) and (ion adj beam)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 12:10
-	141	((ion adj guide) and (ion adj beam)) and electrode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:16
-	1	((ion adj guide) and (ion adj beam)) and electrode) and (beam adj transport)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:14

L Number	Hits	Search Text	DB	Time stamp
1	15	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and aperture	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 17:59
2	57	((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 18:03
-	156	(ion adj guide) and (ion adj beam)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 12:10
-	141	((ion adj guide) and (ion adj beam)) and electrode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:16
-	1	((((ion adj guide) and (ion adj beam)) and electrode) and (beam adj transport))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:14
-	1	((((ion adj guide) and (ion adj beam)) and electrode) and (beam adj transport))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:17
-	68	((((ion adj guide) and (ion adj beam)) and electrode) and transport)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:18
-	17	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 18:02
-	17	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:19
-	200066	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) gradient	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:20
-	11	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and gradient	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:27
-	0	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and (disc or disk)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:29
-	0	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and aperture) and (disc or disk)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:29